Applicant: Ulf Mattsson et al.

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## Amendments to the Claims

This listing of claims will replace all prior versions, and listing, of claims in the application.

## Listing of Claims:

 (Currently Amended) A method encrypting characters from a data element in a database, the method comprising:

reading information identifying a data type associated with data in a particular column of the database from a location in the database, the location being outside the particular column; reading a data element from the particular column, the data element including a first

character string;

associating an index value with each character in the first character string;

defining an initial value;

creating a second character string formed by replacing each character in the first character string with the character's associated index value;

replacing each index value in the second character string with a result obtained from adding adjacent index values pairwise from the left to the right using the initial value when adding the leftmost character;

(Previously Presented) A method according to claim 1, wherein the step of associating an index value further comprises:

arranging one or more character sets in a pattern for a data type; and using the pattern to determine the association of index values with each character in the first character string.

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3. (Currently Amended) A method according to claim 1, wherein the number of

characters in the <u>encrypted</u> second character string is equal to the number of characters in the first

character string.

4. (Previously Presented) A method according to claim 1, wherein the step of replacing

each index value in the second character string further includes adding a varying value to each

index value.

5. (Cancelled)

6. (Original) A method according to claim 1, wherein the encryption is performed using

the DES algorithm in stream cipher mode.

Claims 7- 15 (Cancelled)

16. (Previously Presented) The method of claim 1, wherein the initial value is defined by

hashing an encryption key.

17. (Previously Presented) The method of claim 1, wherein the step of replacing further

includes adding adjacent index values pairwise from the right to the left using the initial value

when adding the leftmost character.

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18. (Currently Amended) A method encrypting characters from a data element in a database, the method comprising:

reading information identifying a data type associated with data in a particular column of the database from a location in the database, the location being outside the particular column;

reading a data element from the particular column, the data element including a first character string;

associating an index value with each character in the first character string;

defining an initial value by hashing an encryption key;

creating a second character string formed by replacing each character in the first character string with the character's associated index value;

replacing each index value in the second character string with a result obtained from the steps of:

adding adjacent index values pairwise from the left to the right using the initial value when adding the leftmost character to obtain a first shift result;

adding to the first shift result adjacent index values pairwise from the right to the left using the initial value when adding the leftmost character to obtain a second shift result; and

adding to the second shift result a varying value;

encrypting the second character string wherein each character in the <a href="mailto:encrypted">encrypted</a> second character string is a valid member of the identified data type associated with the data element, <a href="https://where.said.encrypting.includes.converting.encrypted.replaced.index.values.to.characters.">encrypted.encry

19. (Previously Presented) A method according to claim 18, wherein the encryption is performed using the DES algorithm in stream cipher mode.